(HIR.100DIV)

Serial No. 10/820,021 cket No. PHCF-00189DIV

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

1

Ín re Application of

Hakaru MATSUI

Serial No.:

10/820,021

Group Art Unit:

1793

Filed:

April 8, 2004

Examiner:

Ip, Sikyin

For:

ULTRAFINE COPPER ALLOY WIRE, STRANDED COPPER ALLOY WIRE CONDUCTOR, EXTRAFINE COAXIAL CABLE, AND PROCESS FOR

PRODUCING ULTRAFINE COPPER ALLOY WIRE

Honorable Commissioner of Patents Alexandria, Virginia 22313-1450

RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT

Sir:

In response to the Notice of Non-Compliant Amendment dated June 23, 2008, please consider the following addition to Section III, New Claims, of the Amendment Under 37 C.F.R. § 1.111 filed on March 17, 2008.

The support for new claims 15-31 in the disclosure under 35 U.S.C § 112, first paragraph, is found at least as follows:

- 15. "pickling said high-purity copper prior to said melting in said carbon crucible." (page 12, lines 14-18).
- 16. "pickling said high-purity copper prior to said melting in said carbon crucible." (page 14, lines 17-21).
- 17. "pickling said high-purity copper prior to said melting in said carbon crucible." (page 15, lines 7-11).
- 18. "wherein said casting is continuous." (page 12, lines 23-26).
- 19. "wherein said casting is continuous." (page 15, lines 1-4).
- 20. "wherein said casting is continuous." (page 15, lines 20-22).
- 21. "wherein said carbon crucible consists of carbon." (page 12, lines 18-20).